From: Reichgott, Christine
Sent time: 02/21/2014 10:01:37 AM

To: Pavy, Jonathan

Cc: Curtis, Jennifer; Meade, Chris; Fauver, Becky; Brandt, Kit

Subject: 92-091-FHW Juneau Access

Attachments: 92-091-FHW PDSEIS Juneau Access Improvements.docx

Hi Jonathan,

As Kit is out today, would you please format this letter for my signature today?

Thank you.

Jennifer, Chris, and Becky - nice letter!

## Teena Reichgott

Manager, Environmental Review and Sediment Management Unit Office of Ecosystems, Tribal, and Public Affairs EPA Region 10 ETPA-088 1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140 206-553-1601

From: Curtis, Jennifer

Sent: Thursday, February 20, 2014 3:41 PM

To: Reichgott, Christine

Cc: Brandt, Kit

Subject: FW: Please hold processing on 92-091-FHW Juneau Access

Importance: High

HI Teena,

As I indicated in my voicemail, this letter is ready to be reviewed.

### Thanks!

Jennifer Curtis, NEPA Reviewer US EPA-Alaska Operations Office 222 West 7th Avenue, #19 Anchorage, Alaska 99513

Phone: 907-271-6324 Fax: 907-271-3424

From: Curtis, Jennifer

Sent: Thursday, February 20, 2014 11:26 AM

To: Reichgott, Christine

Subject: RE: Please hold processing on 92-091-FHW Juneau Access

That is one of the things that needs to be addressed. Because of the long history and changing alternatives, and the different alternatives used in the 404b1 analysis and the EIS, and the fact that we are trying to integrate the two processes, we are trying to clarify a bit more, as well as correct this error.

#### Thanks!

Jennifer Curtis, NEPA Reviewer US EPA-Alaska Operations Office 222 West 7th Avenue, #19 Anchorage, Alaska 99513 Phone: 907-271-6324

Fax: 907-271-3424

From: Reichgott, Christine

Sent: Thursday, February 20, 2014 11:06 AM

To: Curtis, Jennifer

Subject: RE: Please hold processing on 92-091-FHW Juneau Access

#### OK, thanks.

Also, noted a probable typo on page 2:

"EPA recommends that the applicant reassess the practicability analysis for Alternatives 3 and 3B, and re-evaluate the LEDPA

determination."

Should 3B be changed to 3M?

# Teena Reichgott

Manager, Environmental Review and Sediment Management Unit Office of Ecosystems, Tribal, and Public Affairs EPA Region 10 ETPA-088 1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140 206-553-1601

From: Curtis, Jennifer

Sent: Thursday, February 20, 2014 12:00 PM

To: Reichgott, Christine; Brandt, Kit

Subject: Please hold processing on 92-091-FHW Juneau Access

Importance: High

I am on the phone with Chris Meade and he has additional input. Sorry for any inconvenience.

Jennifer Curtis, NEPA Reviewer US EPA-Alaska Operations Office 222 West 7th Avenue, #19 Anchorage, Alaska 99513

Phone: 907-271-6324 Fax: 907-271-3424



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140

OFFICE OF ECOSYSTEMS, TRIBAL AND PUBLIC AFFAIRS

February 21, 2014

Tim Haugh, FHWA Environmental Program Manager Federal Highway Administration, Alaska Division P.O. Box 21648 Juneau, Alaska 99802-1648

Mike Vigue, Project Manager Alaska Department of Transportation and Public Facilities 6860 Glacier Highway Juneau, Alaska 99801-7999

RE: EPA comments on the Juneau Access Improvements Project Preliminary Draft Supplemental Environmental Impact Statement, EPA Project #92-091-FHW.

Dear Mr. Haugh:

Thank you for the opportunity to review the Preliminary Draft Supplemental Environmental Impact Statement (PDSEIS) for the Juneau Access Improvement Project in southeast Alaska. We have reviewed the PDSEIS in accordance with our responsibilities under Section 309 of the Clean Air Act and the National Environmental Policy Act (NEPA), as well as a cooperating agency. Section 309 specifically directs the EPA to review and comment in writing on the environmental impacts associated with all major federal actions as well as the adequacy of the EIS in meeting the procedural and public disclosure requirements of NEPA.

We recognize the efforts of the Federal Highway Administration (FHWA) and Alaska Department of Transportation (ADOT) in updating alternatives and cost estimates, further evaluating project impacts and mitigation measures, and identifying a preferred alternative (Alternative 2B). We also appreciate that the draft 404(b)(1) analysis is included in the PDSEIS. We have included comments specific to our review of the analysis below.

Overall we are pleased that many of the issues identified in previous project proposals were resolved through subsequent negotiations and are reflected in the current document. We also commend you for effective formatting in the document, such as highlighted text identifying the revised and updated information, as well as color maps and other figures which aid review. We note, however, that the PDSEIS does not contain an Executive Summary or an impacts summary table. Although this is a revision of a supplemental document, we believe that an Executive Summary and an impacts table will be helpful for those reviewing the public Draft Supplemental EIS. Therefore, we recommend that these be included.

As mentioned above, we have also reviewed the PDSEIS for compliance with the EPA's Section 404(b)(1) Guidelines. The Guidelines include measures for avoidance, minimization, and compensation for unavoidable impacts to aquatic resources.

# **Avoidance of Aquatic Impacts**

Section 230.10(a) of the Guidelines allows only the least environmentally damaging practicable alternative (LEDPA) to be authorized. Section 230.10(b) of the Guidelines prohibits the discharge of dredged or fill material if it results in likelihood of destruction or adverse modification of critical habitat under the Endangered Species Act (ESA). Section 230.10(c) of the Guidelines restricts the discharge of dredged or fill material which will cause or contribute to significant degradation of the waters of the United States.

The PDSEIS evaluates several alternatives that were identified as reasonable (1, 1B, 2B, 3, 3M, 4A, 4B, 4C, and 4D). Of the alternatives that were evaluated, the ferry alternatives (1, 1B, 4A, 4B, 4C, and 4D) would impact the least amount of aquatic resources (0 - 4.1 acres of waters of the U.S. permanently lost). The West Lynn Canal Highway alternative (Alternative 3) would result in 37.8 acres of waters of the U.S. being permanently lost. Alternative 2B would result in the largest permanent loss of U.S. waters (92.8 acres).

The practicability of each alternative was evaluated to determine which alternative would be the LEDPA. Practicability was determined using the travel forecast and life cycle costs. The ferry alternatives (1, 1B, 4A, 4B, 4C, and 4D) were deemed not practicable from a logistical standpoint because each alternative would carry less than 30 percent of the anticipated daily vehicle demand. The PDSEIS states that Alternative 3 is not practicable because it would have unacceptable impacts on an endangered species, noting that the ferry terminal and ferry traffic in Berners Bay would impact Steller sea lion habitat (Figure 3-19). However, the Eastern Distinct Population Segment of Steller sea lion was delisted from the Endangered Species List effective December 4, 2013 (78 FR 66140, November 4, 2013).

Due to the delisting of the Steller sea lion, we recommend that Alternative 3 be re-evaluated for practicability. The EPA recognizes that ADOT has taken further steps to minimize the impacts to wetlands and waters of the U.S. through Alternative 2B. However, given all of the alternatives that were evaluated, Alternative 2B impacts more aquatic resources than any other alternative. Alternative 2B would cross 46 streams, fill 60 acres of wetlands and may result in the adverse modification of sea lion critical habitat. Alternative 3 would cross 32 streams, fill approximately 26 acres of wetlands and would avoid sea lion critical habitat. EPA recommends that the DSEIS reassess the practicability analysis for Alternative 3, and re-evaluate the LEDPA, ESA and significant degradation analyses.

## Minimization of Aquatic Impacts

If the Corps of Engineers determines that Alternative 2B would avoid ESA critical habitat, would avoid significant degradation of aquatic resources, and is the LEDPA, then the EPA recommends that FHWA and ADOT take additional actions to minimize the aquatic impacts of Alternative 2B. For example, the discharge of fill material into the Katzehin River should be minimized (if not avoided altogether) by using pilings instead of fill, to the maximum extent practicable.

## Compensation for Aquatic Impacts

After avoidance and minimization requirements have been met, compensatory mitigation for the unavoidable impacts to waters of the U.S. should be calculated based on a functional analysis and a debit-credit method, in accordance with the 2008 Compensatory Mitigation Rule (33 CFR Part 332 and

40 CFR Part 230, Subpart J), as well as the Alaska District Regulatory Guidance Letter RGL 09-01. The proposed mitigation for this project does not provide adequate compensatory mitigation for the aquatic resource functions that will be lost due to the project.

In particular, the proposed wildlife underpasses are not creditable to offset lost aquatic functions and resources because the underpasses do not meet the definition of compensatory mitigation at 33 CFR 332.2 and 40 CFR 230.92. The underpasses would be built in upland areas (not in waters of the U.S.) to provide safe passage for terrestrial wildlife species (not aquatic species).

The two artificial reefs that were constructed near Yankee Cove may be creditable as a permittee responsible compensatory mitigation project. However, ADOT should propose a mitigation plan for this enhancement project, as required by 33 CFR 332.4(c) and 40 CFR 230.94(c).

The proposed in lieu fee should be converted from a dollar amount (which is inconsistent with the Compensatory Mitigation Rule) to debits and credits (consistent with the Rule). The DSEIS should also identify the in lieu fee sponsor (e.g., the Southeast Alaska Land Trust).

Again, we appreciate the opportunity to offer comments on the PDSEIS and look forward to continuing to work with the ADOT and FHWA on addressing the issues we have identified. Please contact me at (206) 553-1601 or by electronic mail at <a href="mailto:reichgott.christine@epa.gov">reichgott.christine@epa.gov</a>, or you may contact Jennifer Curtis of my staff in Anchorage at (907) 271-6324 or <a href="mailto:curtis.jennifer@epa.gov">curtis.jennifer@epa.gov</a>, with any questions you have regarding our comments.

Sincerely,

Christine B. Reichgott, Manager Environmental Review and Sediments Management Unit